

SSND107: Multiple tractions rotations in great deformations, kinematic and mixed work hardening

Summary:

This test models an element subjected to four cycles traction-rotation of rigid body of 45° , with the elastoplastic laws of behaviour with kinematic and mixed work hardening in great hypoelastic deformations (`GDEF_HYPO_ELAS` for modeling A and `GDEF_LOG` for modeling B). One checks on the one hand the invariance of the equivalent constraint of von Mises during the phases of rotation, and that the values obtained with the various laws of behavior are identical. This test validates the treatment of kinematic work hardening makes within the framework as of great hypoelastic deformations.

1 Problem of reference

1.1 Geometry

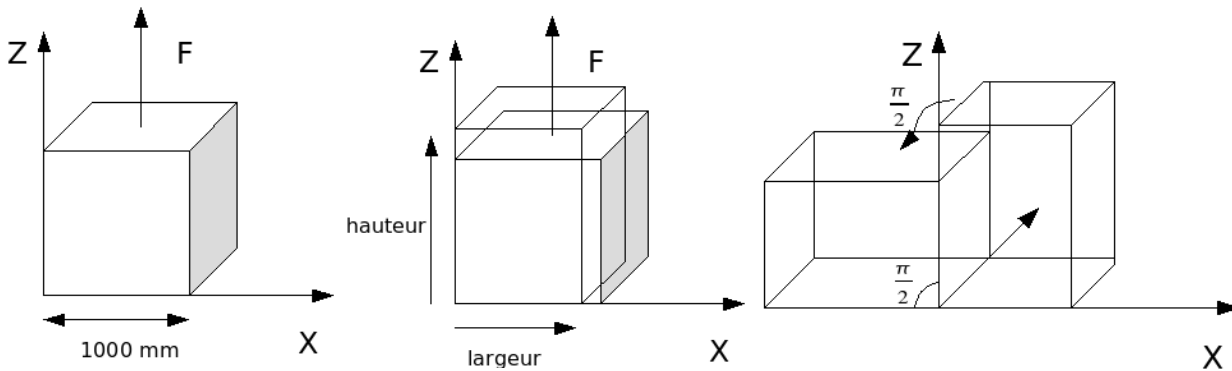


Figure1: Problem of reference (for a rotation of 90°)

One considers a cubic matter element of 1000 mm on side subjected alternatively to a force of traction then to an overall rotation of 45° . It undergoes in all 4 cycles traction/rotation.

1.2 Data material

One considers here 6 elastoplastic laws of behavior to kinematic work hardening or kinematic/isotropic compound of type von Mises:

VMIS_CINE_LINE, VMIS_ECMI_LINE, VMIS_ECMI_TRAC,
VMIS_CIN1_CHAB and VMIS_CIN2_CHAB VMIS_CIN2_MEMO.

Table below list parameters used; in order to reinforce the comparison, the parameters used lead to identical laws of behavior in the 5 cases (linear work hardening).

| Mot_Clé | Parameter | Value |
|-----------|-------------|---|
| ELAS | E | $200\,000\text{ MPa}$ |
| | NAKED | 0,3 |
| TRACTION | SIGM | $(0.001, 200); (0.002, 202)$ |
| ECRO_LINE | D_SIGM_EPSI | $2\,000\text{ MPa}$ |
| | SY | 200 MPa |
| PRAGER | C | $\frac{2}{3} \frac{E * D_SIGM_EPSI}{E - D_SIGM_EPSI} \approx 1346,8\text{ MPa}$ |
| CIN1_CHAB | C_I | $\frac{E * D_SIGM_EPSI}{E - D_SIGM_EPSI} \approx 2020,2\text{ MPa}$ |
| | R_0 | 200 MPa |
| | R_I | 200 MPa |

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| | | |
|-----------|--------|--|
| | G_0 | 0 |
| CIN2_CHAB | C1_I | $\frac{1}{2} \frac{E * D_SIGM_EPSI}{E - D_SIGM_EPSI} \approx 1010,1 \text{ MPa}$ |
| | C2_I | $\frac{1}{2} \frac{E * D_SIGM_EPSI}{E - D_SIGM_EPSI} \approx 1010,1 \text{ MPa}$ |
| | R_0 | 200 MPa |
| | R_I | 200 MPa |
| | G1_0 | 0 |
| | G2_0 | 0 |
| MEMO_ECRO | DRIVEN | 0 |
| | Q_M | 0 |
| | Q_0 | 0 |
| | ETA | 0 |

1.3 Boundary conditions and loadings

Two types of phase must be distinguished: phases of traction and phases of rotation. During the phases of traction, one blocks normal displacements of the front and back faces.

Phases of traction:

First phase of traction

| Entity | Type charges | Value |
|---------------|--------------|------------|
| Lower face | FACE_IMPO | DNOR=0 |
| Higher face | FACE_IMPO | DNOR=500mm |
| Axis rotation | DDL_IMPO | DX=0 |
| Front face | FACE_IMPO | DNOR=0 |
| Back face | FACE_IMPO | DNOR=0 |

Following tractions:

| Entity | Type charges | Value |
|------------------|-----------------|------------|
| Lower face | LIAISON_OBLIQUE | DZ=0 |
| Higher face | LIAISON_OBLIQUE | DZ=200mm |
| Side X=0 ; Z=1mm | LIAISON_OBLIQUE | DX=0 |
| Axis rotation | DDL_IMPO | DX=0, DZ=0 |
| Front face | DDL_IMPO | DY=0 |
| Back face | DDL_IMPO | DY=0 |

Each phase of traction is made up of 5 identical increments.

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Phase of rotation:

Limiting conditions

| Entity | Type charges | Value |
|---------------|--------------|------------------|
| Axis rotation | DDL_IMPO | $DX = 0, DZ = 0$ |
| Front face | DDL_IMPO | $DY = 0$ |
| Back face | DDL_IMPO | $DY = 0$ |

The loading of rotation is imposed via macro named CHAR_ROTA ; one imposes an overall rotation of 45° by phase, cut out in 5 increments of 9° .

One obtains at the end of the loading a deformation of 2,145.

2 Results of reference

This test does not have result of reference as tel.

One compares the solutions provided by each law between them (they are supposed to be equivalent).

Moreover, one checks the constant character of the equivalent constraint of Von Mises during the phases of rotation.

3 Modeling A

3.1 Characteristic of modeling

This modeling makes it possible to test GDEF_HYPO_ELAS in 3D.

3.2 Characteristics of the grid

The grid consists of a linear hexahedral mesh (with 8 nodes).

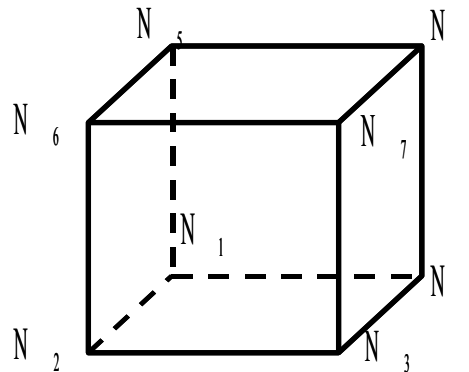


Figure 2: Grid of modeling A

3.3 Sizes tested and results

Behavior VMIS_CINE_LINE

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

Behavior VMIS_ECMI_LINE

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

Behavior VMIS_ECMI_TRAC

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

Behavior VMIS_CIN1_CHAB

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

Behavior VMIS_CIN2_CHAB

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

Behavior VMIS_CIN2_MEMO

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

4 Modeling B

4.1 Characteristic of modeling

This modeling makes it possible to test GDEF_LOG in 3D.

4.2 Characteristics of the grid

The grid consists of a linear hexahedral mesh (with 8 nodes).

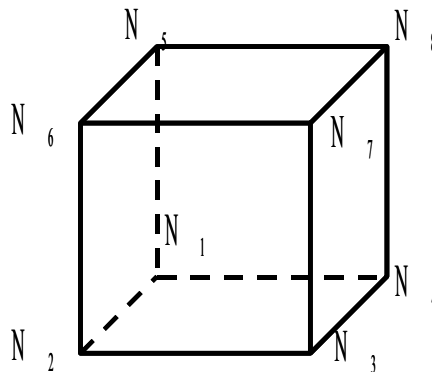


Figure 2: Grid of modeling B

4.3 Sizes tested and results

Behavior VMIS_CINE_LINE, GDEF_LOG

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

Behavior VMIS_ECMI_LINE

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

Behavior VMIS_ECMI_TRAC

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

Behavior VMIS_CIN1_CHAB

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

Behavior VMIS_CIN2_CHAB

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

Behavior VMIS_CIN2_MEMO

| Imposed displacement | Sizes tested | Reference <i>MPa</i> | Tolerance % |
|----------------------|--------------|----------------------|-------------|
| 500 mm | SIEQ_ELGA | 1126,4 | 0.2 |
| 700 mm | SIEQ_ELGA | 1368,8 | 0.1 |
| 900 mm | SIEQ_ELGA | 1557,4 | 0.1 |
| 1100 mm | SIEQ_ELGA | 1750,7 | 0.1 |

5 Summary of the results

Got results are satisfactory. It is noted that all the laws of behavior lead well to identical results and that the rotation of rigid body does not generate any additional constraint. The models of great deformations tested are thus quite objective.

One notes a light difference enters GDEF_HYPO_ELAS and GDEF_LOG, due to the choice of the measurement of deformation (cf figure 3).

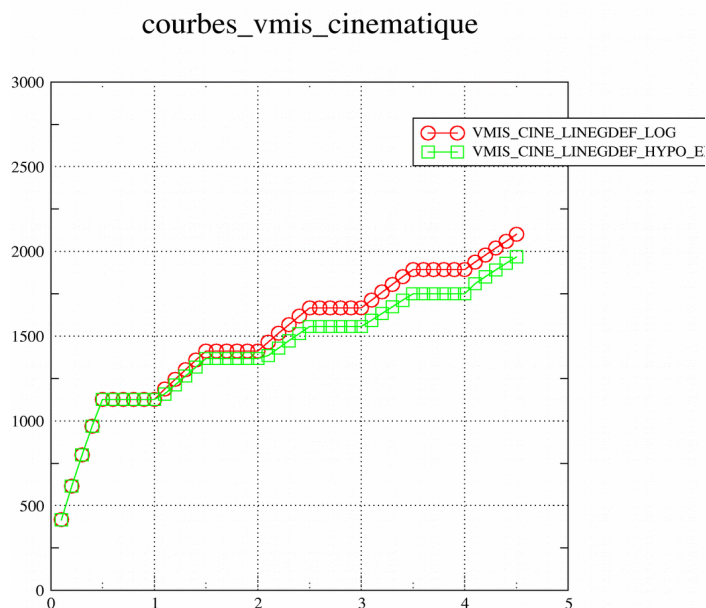


Figure 3: Curves forced/urgent for 2 modelings (identical results for all the behaviors)